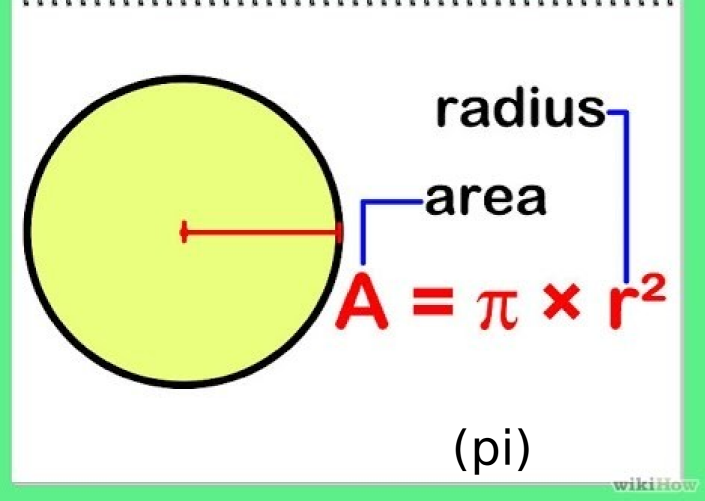
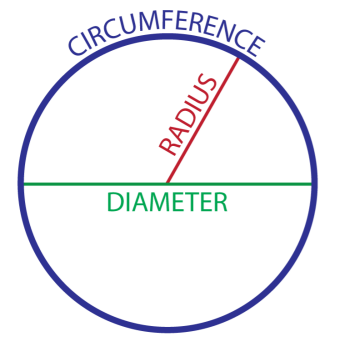
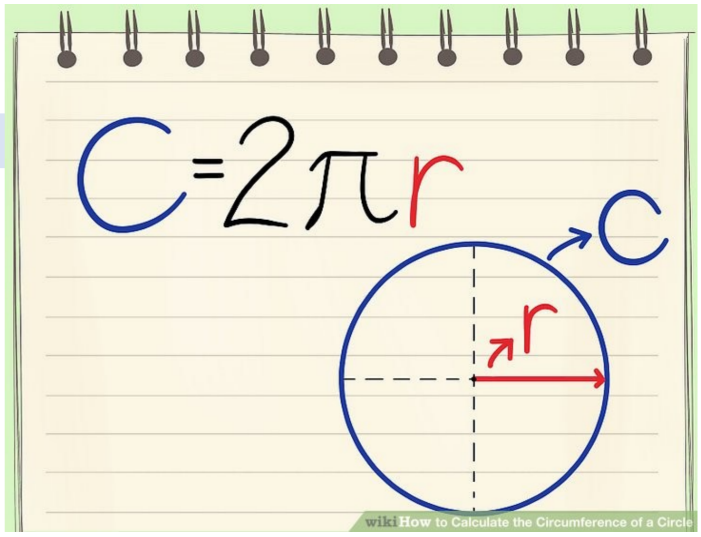
## the area of a circle equals pi (3.14) times the radius squared.



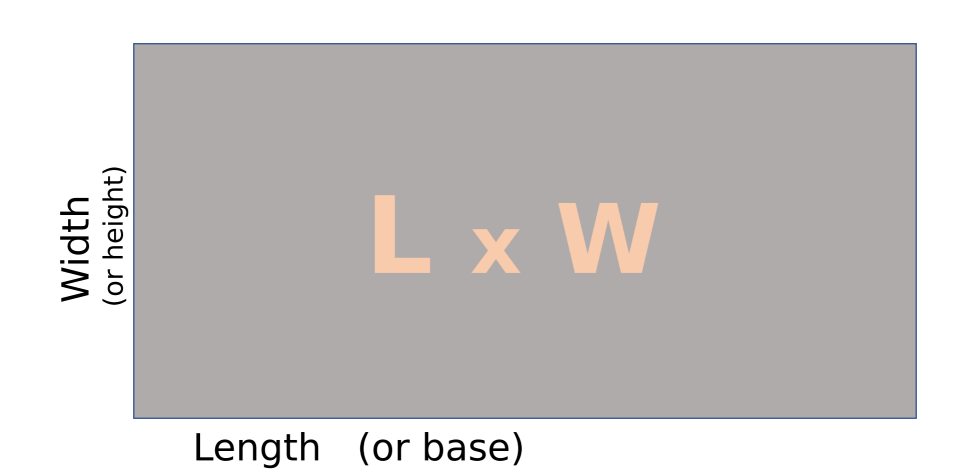
## The circumference of a circle is two times

pi (3.14) times the rad (pi)

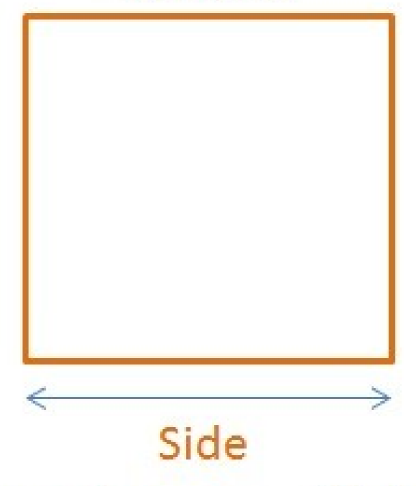




## area of a rectangle equals leng



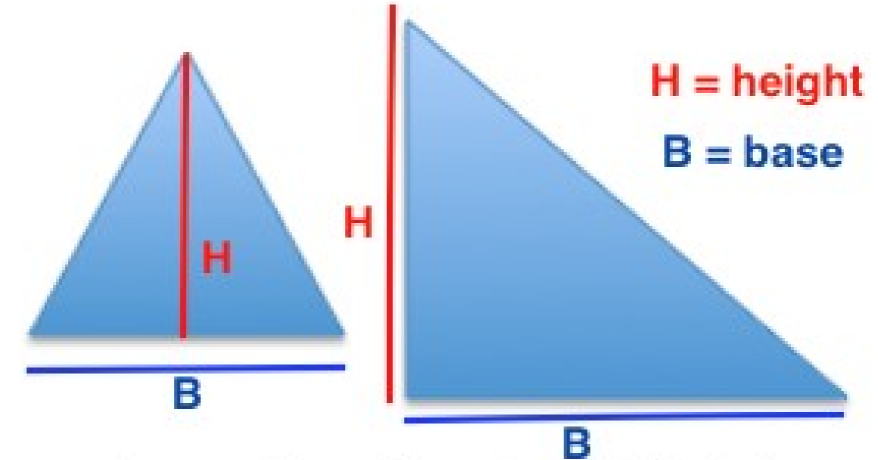
## **SQUARE**



Area of square =  $Side^2$ 

The area of a square equals the enath

of its side



Area of a triangle = 1/2 b h

The area of a triangle
equals